

Fig. 1

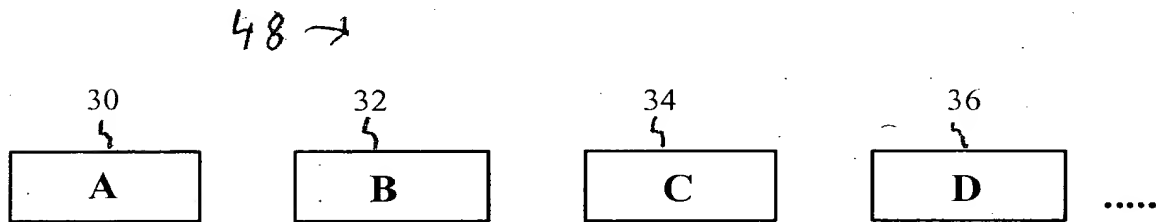


Fig. 2a  
 Prior Art

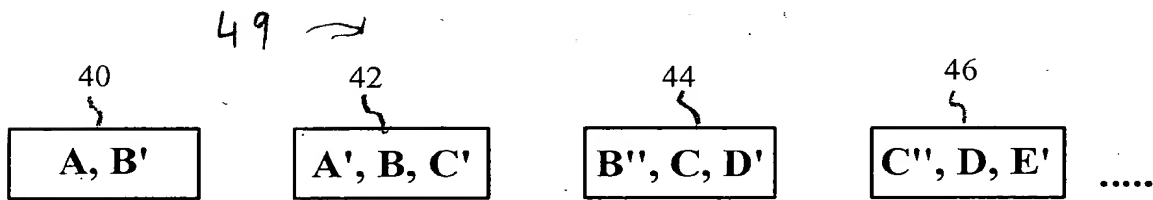


Fig. 2b

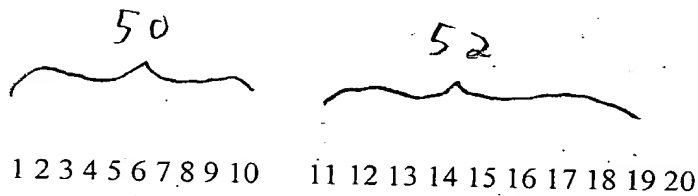


Fig. 3a

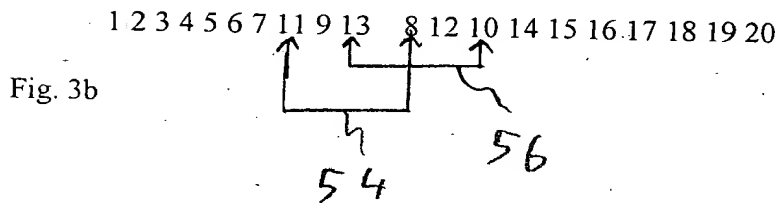


Fig. 3b

58a 60a 62a

Original Packets:

Packet 1:	Packet 2:	Packet 3:	Packet 4:	Packet 5:
STUVWXYZ	01234567	89ABCDEFGH	IJKLMNOP	QRSTUVWXYZ

Sent Packets:

Packet 1:	Packet 2:	Packet 3:	Packet 4:	Packet 5:
?T?V0X2Z	W1Y385A7	496BGDIF	CHEJOLQN	KPMR?T?V

(Where "?" are codewords from other adjacent packets)

Now if packet 3 is lost the packets would be:

Packet 1:	Packet 2:	Packet 3:	Packet 4:	Packet 5:
STUVWXYZ	0123.5.7	8.A.C.E.	.H.JKLMN	OPQRSTUVWXYZ

(Where "." are lost codewords).

Fig. 4

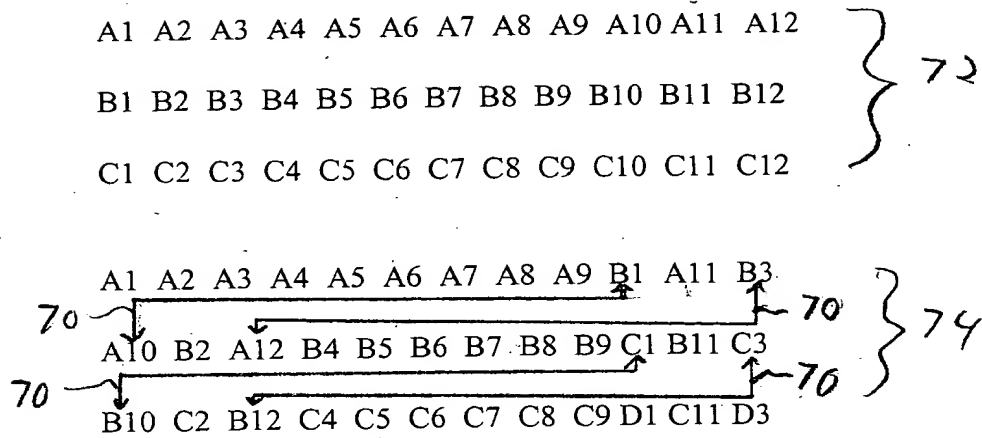


Fig. 5a

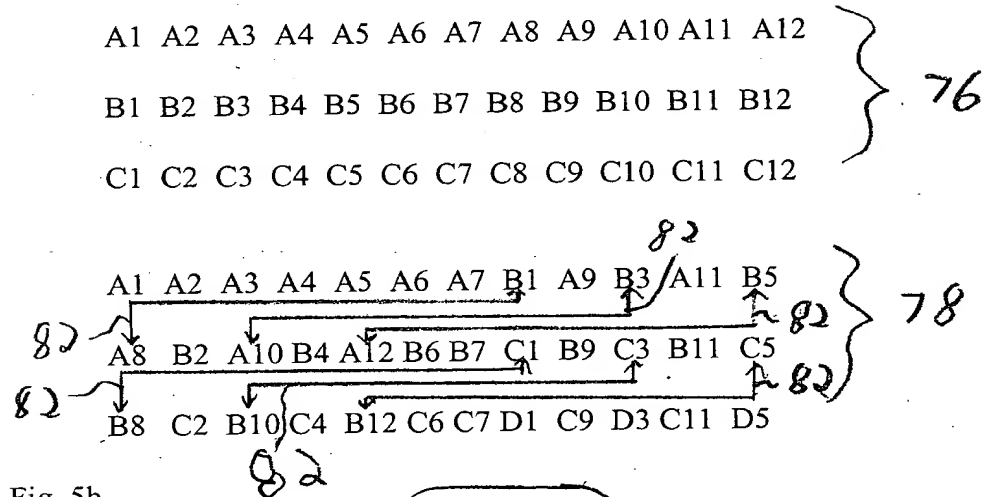


Fig. 5b

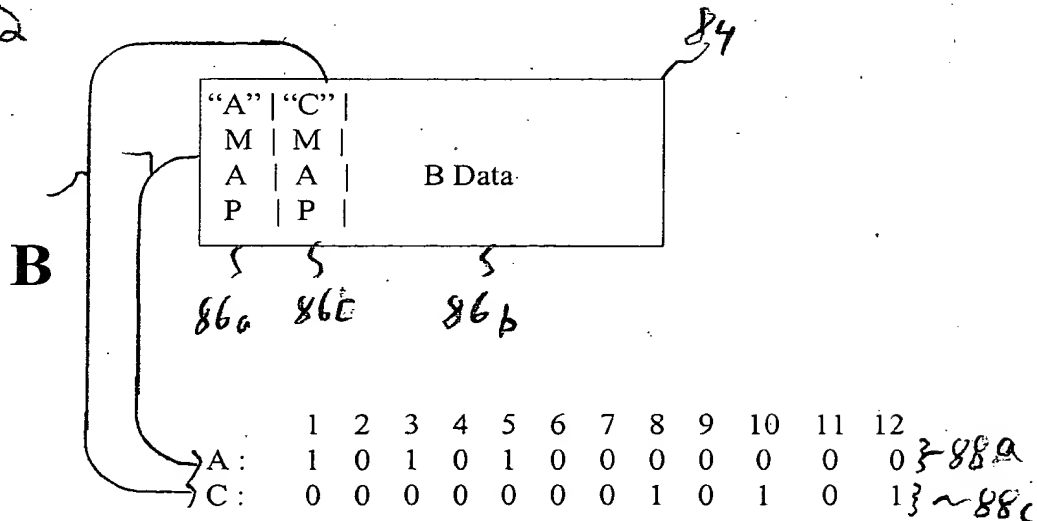


Fig. 6

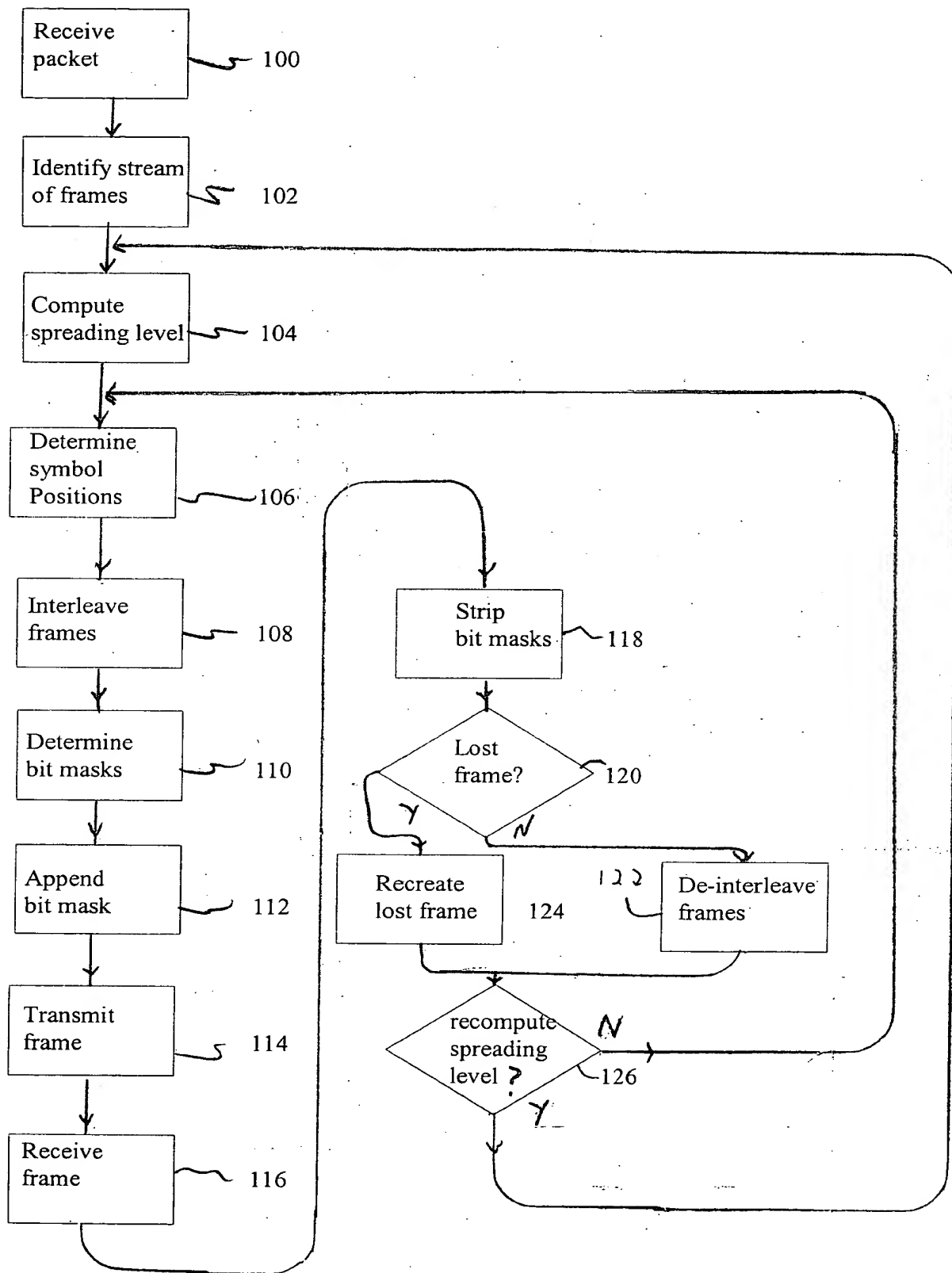


Fig. 7

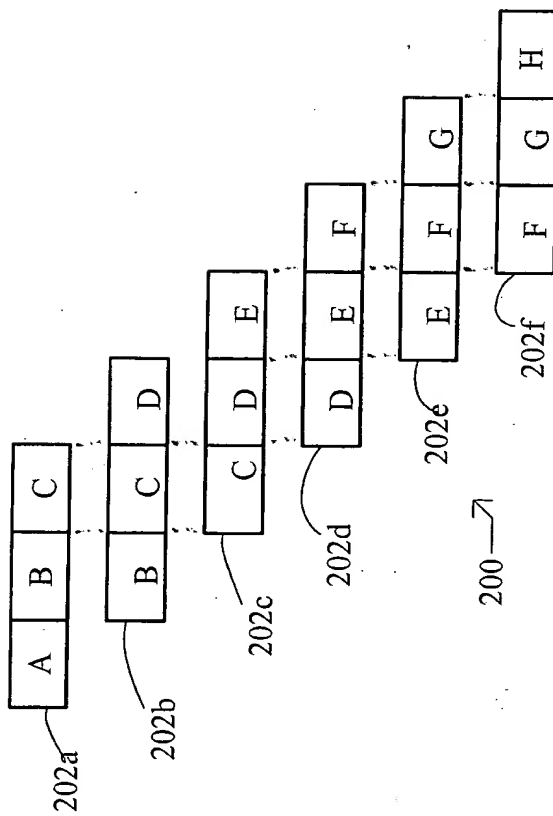
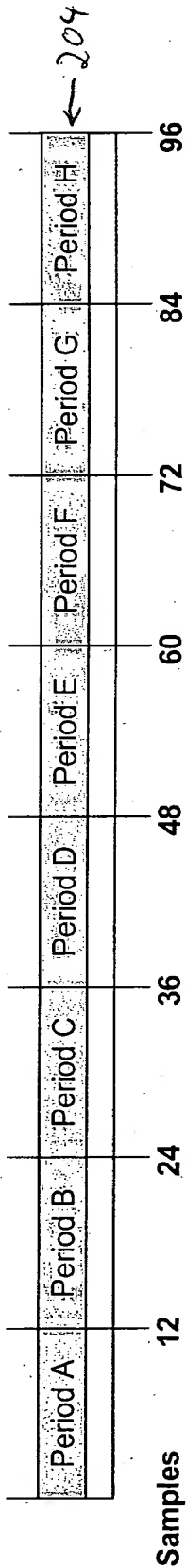


Fig. 8a

- Assume audio sampling with 12 samples per period ( $N = 12$ )



- Assume spreading over 3 frames ( $M = 3$ )
- Therefore each frame holds  $N/M = 12/3 = 4$  samples from each sample period

Fig. 8b

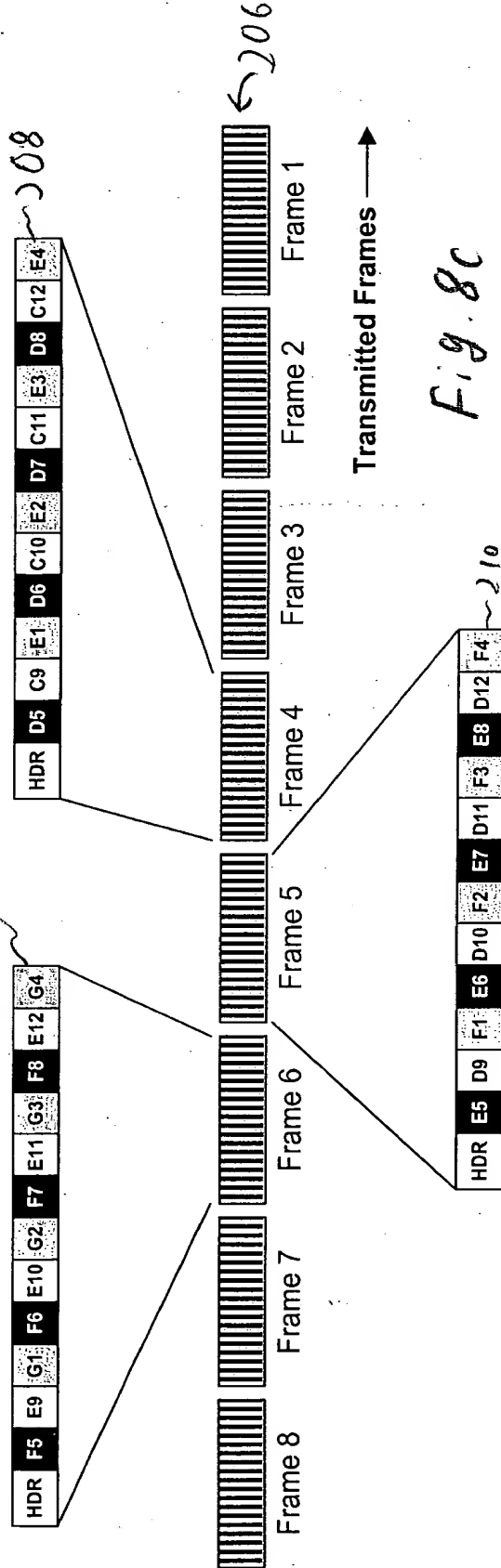


Fig. 8c